## c.) Amendment to the Claims:

1. (Currently Amended) A display device comprising at least a surface-protective layer (1), information display layer (3), light-reflective resin sheet (4) and a substrate-adhesive layer (5), which is so composed that layer,

wherein a specular reflective layer (16) is installed on said light-reflective resin sheet (4) via a destructive layer (14), and the specular reflective layer (16) of the display device and an installation substrate (6) are adhered via the substrate-adhesive layer (5), such that (i) when said display device being characterized in that, when it is peeled off from the installation substrate (6), the substrate, separation takes place at the interface of the destructive layer (14) and any one of the layers constituting the reflective resin sheet (4), which is in contact with the destructive layer (14), and/or by destruction of the destructive layer (14), and (ii) the specular reflective layer (16) remains on the installation substrate (6).

2. (Currently Amended) A display device as set forth in Claim 1, eharacterized in that wherein the light-reflective resin sheet (4) is a micro glass beads-type retroreflective sheeting layer formed of micro glass beads (13) and a specular reflective layer (16) is installed on at least a part of lower surfaces of the micro glass beads (13) via a destructive layer (14) and a focusing layer (15).

- 3. (Currently Amended) A display device as set forth in Claim 1, characterized in that wherein the light-reflective resin sheet (4) is a microprismatic retroreflective sheeting layer formed of microprisms and a specular reflective layer (16) which is installed on the reflective side faces of the microprisms.
- 4. (Currently Amended) A display device as set forth in <u>any one of Claims</u>
  1 3, <u>characterized in that wherein</u> the specular reflective layer (16) is installed on the light-reflective resin sheet (4) via partially installed destructive layer (14), and <del>in an</del>

  occasion of peeling when the display device <u>is peeled</u> off from the installation substrate

  (6), the specular reflective layer (16) is partially broken and remains on the installation substrate (6).
- 5. (Currently Amended) A display device as set forth in Claim 4, eharacterized in that the resin constituting wherein the destructive layer (14) is comprises cyclopentane resin (according to following formulae 1a, 1b and 1c), vinylcyclopentane resin (according to following formula 2a), vinylcyclopentanorbornene resin (according to following formula 2b), cyclohexadiene resin (according to following formula 3a), cyclohexane resin (according to following formula 3b) or methacrylic acid ester resin (according to following formula 4):

$$\begin{array}{c|c}
CH_{3} \\
CH_{2} & C \\
C & O
\end{array}$$
(4)

(in the above formulae, substituent  $R^1$  is hydrogen atom or eyclohexyl, substituents cyclohexyl;  $R^2$  and  $R^3$  are independently hydrogen atom (-H), methyl (-CH<sub>3</sub>), cyano(-CN), methyl carboxylate methoxycarbonyl (-COOCH<sub>3</sub>), ethyl carboxylate ethoxycarbonyl (-COOC<sub>2</sub>H<sub>5</sub>), eyclohexyl carboxylate (-COO( $_e$ -C<sub>6</sub>H<sub>5</sub>)) cyclohexyloxycarbonyl (-COO(Cyclo-C<sub>6</sub>H<sub>11</sub>)) or n-butyl carboxylate n-butoxycarbonyl (-COO( $_n$ -C<sub>4</sub>H<sub>9</sub>)), and; and n stands for number-average degree of polymerization).

- 6. (Currently Amended) A display device as set forth in Claim 5, characterized in that wherein the display device (25) is adhered to an auxiliary substrate (26) via a substrate adhesive layer (5) or (23), and said auxiliary substrate (26) being is mechanically fixed on an installation substrate (6) or (27).
- 7. (Currently Amended) A display device as set forth in Claim 6, characterized in that comprising an active or passive type RFID device equipped with a communication antenna (40) is installed on the back of the display device (25).
- 8. (Previously Presented) A display device as set forth in Claim 7, eharacterized in that wherein the region of the specular reflective layer (16) overlapping with at least the region of the light-reflective resin sheet (4) on which the communication antenna is installed, is entirely or partially removed to impart radio wave transmitting ability.

9. (Currently Amended) A display device as set forth in Claim 8, characterized in that wherein the specular reflective layer (16) is partially installed on the reflective light-reflective resin sheet (4) so as to form a forming said RFID communication antenna to be used for RFID device, and when the display device (25) is peeled off from the installation substrate (6), the specular reflective layer(16) is broken and loses its antenna function.